

Ceramic Industry

1985 Editorial Index

Abrasive materials
Trends in abrasives for ceramics Mar, 32

Advanced ceramics technology/R&D
Ceramics gain leading edge in electronics Sep, 40
Cutting tools, heat engine ceramics begin growth curve Dec, 22
DOC/NBS conference analyzes status of U.S. advanced ceramics . . Oct, 30
A look at ceramic powder production processes—old and new . . May, 24
MLCs lead economic growth in advanced ceramics . . Jul, 26
New Jersey builds world-class center for ceramics research . . Apr, 40
Raw materials for advanced and engineered ceramics May, 32
Sohio opens \$5 million structural ceramic center Oct, 22

Ceramic materials, advanced
Advanced materials' role in the national economy Oct, 31
Britain gears up for push in advanced ceramics Feb, 22
DOC/NBS conference analyzes status of U.S. advanced ceramics . . Oct, 30
Lambertville adds Ebonex to product line Mar, 18
A look at ceramic powder production processes—old and new . . May, 24
Materials for advanced ceramics . . Jan, 31
Raw materials for advanced and engineered ceramics May, 32
Trends in raw materials for advanced ceramics Jan, 26
Versatile material meets high-purity standards for advanced ceramics Dec, 34

Ceramic materials, traditional
Materials for traditional ceramics . . Jan, 63
PEI looks at powder conversion . . Apr, 68
Suppliers explore innovations in processes, materials Sep, 30

Ceramic capacitors
MLCs lead economic growth in advanced ceramics Jul, 26

Ceramic products, advanced
Britain gears up for push in advanced ceramics Feb, 22
Ceramics gain leading edge in electronics Sep, 40
Cutting tools, heat engine ceramics begin growth curve Dec, 22
MLCs lead economic growth in advanced ceramics Jul, 26
Sohio opens \$5 million structural ceramic center Oct, 22

Ceramics (advanced) outlook
Advanced ceramics: the new dimension Jun, 33
Ceramics gain leading edge in electronics Sep, 40
Cutting tools, heat engine ceramics begin growth curve Dec, 22
MLCs lead economic growth in advanced ceramics Jul, 26
Trends in raw materials for advanced ceramics Jan, 26

Company management
Competition: a challenge for success Mar, 28

Competition
DOC/NBS conference analyzes status of U.S. advanced ceramics . . Oct, 30
U.S. competitive position in advanced ceramics Oct, 33

Cost price trends
Ceramic materials price index . . Jan, 22

Cutting tools
Cutting tools, heat engine ceramics begin growth curve Dec, 22

Demographic markets
Advanced ceramic Giants . . Aug, 27
Glass Giants Aug, 35
Whiteware Giants Aug, 41
Porcelain enamel Giants . . Aug, 49

Economic outlook
Ceramic producers to feel effects of slowing growth Jun, 24

Energy conservation
New forehearth design reduces energy usage Feb, 32

Energy distribution
Natural gas deregulation: how buying direct cuts costs Oct, 36

Engine components
Cutting tools, heat engine ceramics begin growth curve Dec, 22

Fiber optics
Ceramics gain leading edge in electronics Sep, 40

Gas energy
Natural gas regulation: how buying direct cuts costs Oct, 36

Gas sensors
Ceramics gain leading edge in electronics Sep, 40

Glass containers
Canning Town doubles container production Apr, 52
Industry group invests \$5 million for stronger, lighter glass Jul, 34
New forehearth design reduces energy usage Feb, 32

Glass tempering
Glass and the tempering process . . Mar, 24

Industrial technology/R&D
Industry group invests \$5 million for stronger, lighter glass Jul, 34
Sohio opens \$5 million structural ceramic center Oct, 22

Insulation
Fiber retrofits require changes in combustion systems Feb, 38
New system designed to solve installation problems Feb, 36

Kilns, furnaces & dryers
High-velocity burners improve kiln efficiency[el4Apr, 84
Homer Laughlin installs fast-fire kiln Jul, 38
New decorating kiln speeds production Apr, 48

Continued on page 46.

Editorial Index

Continued from page 45.

Market statistics

3rd annual Giants in ceramics/international Dec, 32
3rd annual Giants in ceramics/USA Aug, 22

Material handling equipment

High-density tanks solve glaze storage, transportation problems at Pfaltzgraff May, 34

Measuring equipment

Measuring viscosity of casting slips May, 38

Plant and process equipment

Product showcase '86 Nov, 18

Plant management

Competition: a challenge for success Mar, 28

Porcelain enamel

PEI looks at powder conversion Apr, 68

Quality control technology/R&D

Quality—assurance for the future Oct, 25

Refractories

Fiber retrofits require changes in combustion systems Feb, 38
New forehearth design reduces energy usage Feb, 32
New system designed to solve installation problems Feb, 36

Surveys

3rd annual Giants in ceramics/international Dec, 29
3rd annual Giants in ceramics/USA Aug, 22

Tile, ceramic

Colorful, decorative tile: the aesthetic choice Sep, 36
Tile panels offer economy, light weight Apr, 86

Trends in design

Outperforming competition—by design Sep, 24
Trends in color, style Sep, 27

University technology/R&D

New Jersey builds world-class center for ceramics research Apr, 40

Authors

Allen, Ronald L. Feb, 38
Blum, S.L. Jul, 26; Sep, 40; Dec, 22
Bowen, H.K. May, 24

Carter, Janet

Dann, Herbert I. Jr. Sep, 36
Fleming, Martin Sep, 27
Gitter, A.J. Jun, 24
Gray, Paulpel4]May, 38
Janeway, Patricia A. Dec, 34
Kahl, Luiz F. Oct, 24
Kalos, Stephen H. Jul, 26; Sep, 40; Dec, 22

Kelley, Michael T.

Kennedy, Kim Oct, 32
McMaster, Ronald A. Mar, 24

Matusik, Frank

Moir, Ross A. May, 38

Richards, Stephen B.

Ritter, Don Mar, 32

Rothman, E.

Stitt, J. Oct, 31

Sutor, Anthony J.

Tway, Patricia May, 24

Wachtman, John B. Jr. Apr, 40; May, 32; Jul, 26; Sep, 40; Dec, 22

Plants

Canning Town Glass Apr, 52

Lambertville Ceramic Mfg. Co. Mar, 18

Homer Laughlin China Co. Jul, 38

Pfaltzgraff Co. May, 34

Sohio Structural Ceramic Mfg. Center Oct, 22

Wedgwood Apr, 48

Woodmere China Inc. Mar, 28



Double your screening capacity...lower the cost

Produces clean uniform product — no brush or artificial pressure used.

Sieve can be removed, cleaned and replaced quickly.

Suspend from any convenient support or from trolley.

Can be used on liquids, semi-liquids or dry material.

Capacity of Type "V" — 20' screen, 14 gallons per minute through an 80-mesh screen; 6 to 8 gallons per minute through a 100-mesh screen on slip weighing not over 30 ounces to the pint.

In two sizes: Type "V," 20" dia. and Type "V-5," 36" dia.



GREAT WESTERN MFG. CO.
Phone 913/682-2291 Leavenworth, Kansas

For information circle 30

48/CERAMIC INDUSTRY DECEMBER, 1985

East Coast
Representative:
Gordon S. Mosher
Box 57, Rye, New York
West Coast
Representative:
Fernholz Machinery Co.,
8468 Melrose Pl.,
Los Angeles 46, Calif.



INTRAMEX CORPORATION

Your reliable source for:

- Barytes
- Talc
- Magnesite
- Zircon
- Wollastonite
- Bauxite
- Clays
- Pyrophyllite
- Fluorspar
- Iron Oxide Pigments
- Abrasives
- Mica
- Graphite
- Ilmenite
- Rutile
- Alumina
- Diaspore
- Dolomite
- Vermiculite
- Bentonite
- Lithium Minerals
- Phosphates

in

natural calcined-deadburnt-fused-sintered-ground wet/dry-lump-sized-graded grains-powered form

INTRAMEX CORPORATION
1182 Broadway, Suite 707
New York, NY 10001, USA
Phone (212) 725-0072
Telex 238198 TLXA UR
Cable INTRAMEXCO NEW YORK

For information circle 31

